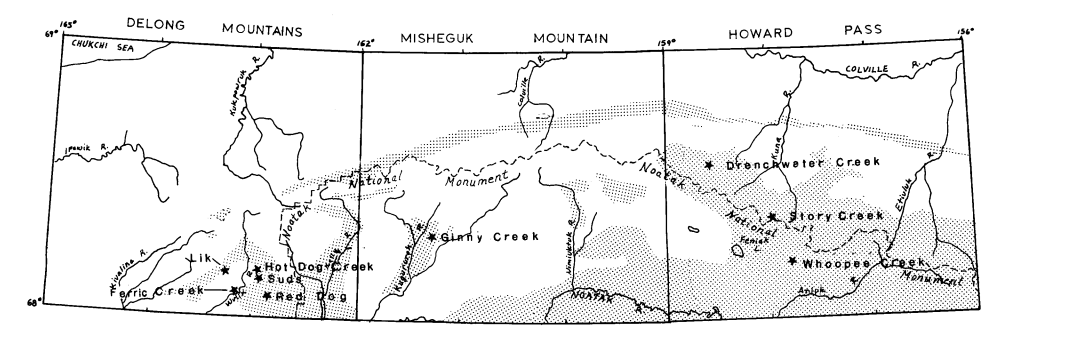
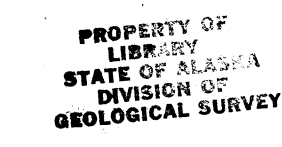




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This report is preliminary and has not been edited or reviewed for conformity with Geological Survey standards and nomenclature.





# U.S. GEOLOGICAL SURVEY OPEN FILE REPORT 80-315

SILVER, COPPER, LEAD AND ZINC STREAM-SEDIMENT GEOCHEMICAL ANOMALIES IN

MISHEGUK MOUNTAIN QUADRANGLE, ALASKA

Mountain quadrangle were used to compile this anomaly map by the authors and reported in Mayfield and others, 1979. The remaining 231 locations were sampled by the authors and the data has not been previously released.

All samples used in this compilation were grab samples of the finest stream sediment available at each location. The samples collected by Theobald and Barton were sieved to 30 mesh which retains discrete particles rather than the clay fraction. This mesh size was used rather than 80 mesh because Theobald and Barton believe the discrete particles probably contain more of other samples, the 80 mesh fraction was analyzed. Atomic absorption concentrations were not determined for samples collected by Theobald and Barton, but were available for all other samples in spectrographic values. For consistency, only emission spectrographic values are used in this compilation, but a complete compilation with all analyses is in preparation.

SILVER

ppm A g

COPPER

ANOMALY 3 ppm

ppm Cu

98 ppm

64 ppm

300 ppm

52 ppm

170 ppm

200 ppm

ARITHMETIC MEAN

ARITHMETIC MEAN

L 200 300 500 700 1000 1500 2000 3000 5000 ppm Zn

• SAMPLE LOCATIONS

ANOMALY 1500 ppm

L LOWER LIMIT OF ANALYTICAL METHOD

LOCATION OF ANOMALOUS SAMPLE IS THE CENTER OF EACH SYMBOL

ANOMALY

STANDARD DEVIATION

ANOMALY

LEAD

STANDARD DEVIATION

the standard deviation is 64.2 ppm. The anomaly threshold was chosen as 300 ppm or 2% of the population, which makes 12 samples

the lower analytical limit (200 ppm). No mean or standard deviation was therefore calculated for the population. The anomaly threshold was chosen as 1500 ppm or 1.7% of the population, which makes 9 samples anomalous.

The majority of anomalous samples are concentrated in four small areas labeled 1 through 4. Area 1 contains the Ginny Creek zinc-lead-silver deposit. High stream-sediment concentrations of Pb and Zn originally led the authors to investigate and discover the deposit. The minerals mainly occur disseminated in the lower Mississippian Noatak sandstone which is mapped by the authors as part of the Brooks Range thrust sequence, or the lowest in a succession of several structural sequences or "thrust sheets" (Mayfield and others, 1979). Geochemical anomalies around Ginny Creek show high values of Zn and Ag as well as the only Pb anomalies in the

- 1 Reconnaissance field mapping by the authors in 1979.
- 2 Reconnaissance field mapping by the authors in 1979. March 29-31, 1978, p. 142.
- Report 78-70C, 16 p.
- 7 Written and oral communication with Uldis Jansons, U. S. Bureau of Mines, 1979.

Stream-sediment samples from 595 locations in Misheguk

The majority of samples (90.1%) had concentrations of silver below the lower limit of detection for the analytical method (0.5 ppm). For this reason, no mean or standard deviation was computed for the distribution. The anomaly threshold was arbitrarily picked as 3 ppm or the top 1.8% of the population, which makes 10 samples anomalous.

The arithmetic mean copper concentration is 98.4 ppm and

The arithmetic mean value for lead is 52 ppm with a standard deviation of 170 ppm. The anomaly threshold was chosen as 200 ppm or 1.7% of the population, which makes 9 samples anomalous.

Most of the samples (70.4%) have zinc concentrations below

- Also reported as the "Wulik deposit" in: Bunditzen, T. K., and Henning, M. W., 1978, Barite in Alaska: Alaskan Division of Geology and Geophysical Surveys, Mines and Geology Bulletin, v. 27, no. 4, p. 1-3.
- 3 Plahuta, J. T., Lange, I. M., and Jansons, U., 1978, The nature of mineralization at the Red Dog prospect, western Brooks Range, Alaska, abs.: in Geological Society of America Abstracts with Programs, Cordilleran Section, 74th Annual Meeting, Tempe, Arizona,
- 4 Mayfield, C. F., Curtis, S. M., Ellersieck, I. F., and Tailleur, I. L., 1979, Reconnaissance geology of the Ginny Creek zinc-lead-silver and Nimiuktuk Barite deposits, northwestern Brooks Range, Alaska U. S. Geological Survey, Open-File Report 79-1092,
- 5 Nokleberg, W. and Winkler, G. R., 1978, Geologic setting of the lead and zinc deposits, Drenchwater Creek area, Howard Pass quadrangle, western Brooks
- 6 Oral communication with Uldis Jansons, U. S. Bureau of Mines, 1978. Also reconnaissance field mapping by the authors, 1979.

Area 2 is a terrain of Triassic to Pennsylvanian chert and argillite and Upper Mississippian black carbonaceous shale

and may be the source of these anomalies (Mayfield and others,

Area 4 also contains the black Mississippian shale, Permo-Triassic chert and argillite, and Cretaceous wacke of the Brooks Range sequence (Mayfield and others, in prep).

Five geochemical anomalies occur outside the four areas mentioned above. The silver anomaly in the Kingasivik Mountains is in a drainage containing Noatak Sandstone, Mississippian black The zinc anomaly northeast of Misheguk Mountain is from a redchert of the Ipnavik thrust sequence (Ellersieck and others, in The two copper anomalies west of Mount Bastille are also close to a red-running creek in the Ipnavik thrust sequence (Curtis and others, in prep). No visible evidence of mineralization, other than red-running streams, was discovered during the course of geo-

## Conclusion

Previous studies (Tailleur and others, 1977; Churkin and others, 1978; Mayfield and others, 1979) have noted that all known zinc-lead-silver deposits in the northwestern Brooks Range occur in the lowest structural sequence -- called the Brooks Range thrust sequence in this report. At this writing eight such deposits are known to the authors: Lik, 1 Suds, Hot Dog Creek<sup>2</sup> and Red Dog<sup>3</sup> in De Long Mountains quadrangle; Ginny Creek in Misheguk Mountain quadrangle; and Drenchwater Creek, Story Creek, and Whoopee Creek, in Howard Pass quadrangle. All occur in the Brooks Range sequence. The area of outcrop of Brooks Range sequence rocks and approximate locations of the deposits are shown below.

Based on the present compilation, there appears to be a similiar positive geographical correlation between geochemical anomalies and rocks of the Brooks Range sequence. It should be noted, however, that the sampling density is slightly higher in areas marked by conspicuous red-running streams and springs which are characteristic of the Brooks Range sequence. Together these facts argue that mineralization may have occurred in an extensive belt in the Brooks Range thrust sequence of the northwestern Brooks Range, and that geochemical anomalies in Misheguk Mountain quadrangle may reflect undiscovered mineral resources.

Churkin, M., Jr., Mayfield, C. F., Theobald, P. K., Barton, H. N., Nokleberg, W. J., Winkler, G. R., and Huie, C., 1978, Geological and geochemical appraisal of metallic mineral resources, southern National Petroleum Reserve in Alaska: U.S. Geological Survey Open-File Report 78-70A, 82 p. Curtis, S. M., Ellersieck, I. F., Mayfield, C. F., and Tailleur, I. L., in prep., Reconnaissance bedrock geologic map of south-central Misheguk Mountain quadrangle, 1:63,360, Alaska: U. S. Geological Survey, Miscellaneous File Map.

Ellersieck, I. F., Curtis, S. M., Mayfield, C. F., and Tailleur, I. L., in prep., Reconnaissance bedrock geologic map of south-central Misheguk Mountain quadrangle, 1:63,360, Alaska: U.S. Geological Survey, Miscellaneous File Map.

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Theobald, P. K., and Barton, H. N., 1978, Basic data for the geochemical evaluation of National Petroleum Reserve, Alaska: U. S. Geological Survey, Open-File Report 78-70D, 102 p.

Tailleur, I. L., Ellersieck, I. F., and Mayfield, C. F., 1977, Mineral resources of the western Brooks Range,

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